Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 (currently amended). Device—for l_ocoregional anaesthesia device comprising a punction and electrical stimulation needle—(3) fitted with a fixed hub—(4), a canula—(1, 2) and a catheter—(15), this—said canula being composed—ofcomprising a shaft—(1) and a fixed hub—(2) that can be mountedmountable on the hub—(4) of the needle, and—the catheter being able to slide—slidable in the canula, characterised in that the canula has having a longitudinal slit—(6, 7) from end to end by through which the canula can be separated laterally from the catheter through this slit.
- 2 (currently amended). Device according to claim 1, in which the hub—(2) and the shaft—(1) of the canula are made using comprise different synthetic resins.
- 3 (currently amended). Device according to claim 1 or 2, in which the shaft-(1) of the canula has a tapered proximal end-(8) qlued into the slit-(6) in the hub of the canula.
- 4 (currently amended). Device according to any of claims 1 to 3claim 1, in which the hub of the canula and the hub of the needle are provided with means—(10—13) cooperating to lock the hub of the canula onto the hub of the needle and make release possible by relative rotation of the two hubs.
- 5 (currently amended). Device according to claim 4, in which the said cooperating locking means $\frac{\text{are-comprise}}{\text{constant}}$ side teeth- $\frac{(10,-11)}{\text{constant}}$ on the back of the hub of the canula and retaining tabs- $\frac{(12,-13)}{\text{constant}}$ at the front of the hub of the needle.
- 6 (currently amended). Device according to any of claims 1 to 5 claim 1, in which the slit—(7) in the shaft of the canula is normally narrower than the catheter but may move apartexpandable to enable the catheter to be forced fitted outsidethrough the slit

- (6), whereas and the slit—(6) in the hub of the canula is wide enough to allow the catheter to pass therethrough.
- 7 (currently amended). Device according to—any of claims 1 to 6 claim 1, the—wherein said catheter—(15) of which is fitted with comprises a fixed hub—(16).
- 8 (currently amended). Device according to any of claims 1 to $\frac{1}{2}$ claim $\frac{1}{2}$, and which includes further comprising a pack for containing the needle, the canula and the catheter.
- 9 (currently amended). Canula for a locoregional anaesthesia device according to—one—of claims 1 to—8 claim 1, this—said canula being—composed ofcomprising a shaft—(1) and a fixed hub—(2), characterised in that the—said canula has—having a longitudinal slit—(6, 7) from end to end.
- 10 (previously presented). Method of manufacturing a canula according to claim 9, in which a slitted hub is made, one end of an unslitted shaft is tapered, this shaft end is inserted into the slit in the hub until it stops in contact with a limit stop and is fixed in this slit by gluing, and the shaft is slitted longitudinally in line with the slit in the hub.